Property &

**Event Type and Details** 

Deaths &

Date/Time

Location

		Injuries	Crop Dmg	
LINOIS, South				
ABASH COUNTY MT CARMEL [3			_	
	01/01/07 00:00 CST		0	Flood (due to Heavy Rain)
	01/30/07 18:00 CST		0	Source: Unknown
ear the critical stage of a few of the si	occurred. The river crested there at 29.29 imaller levees. Most roads along or near ng occurred where there was not levee p	the river were imp	assable. The river	was more than two miles wide at
/HITE COUNTY MAUNIE [38.03, -	88.05]			
	01/01/07 00:00 CST		0	Flood (due to Heavy Rain)
	01/31/07 10:00 CST		0	Source: Unknown
age at New Harmony is 15 feet. Exte prolonged flooding event occurred ower Wabash River, which was alre	White County side of the river. At the gar ensive lowland flooding occurred in areas d on the Lower Wabash River due to ve eady above flood stage at the start of the	not protected by	in the basin in Dec	cember and January. The
id-month.				
ALLATIN COUNTY SHAWNEETO	=			
	01/11/07 12:00 CST		0	Flood (due to Heavy Rain)
	01/30/07 14:00 CST		0	Source: Unknown
ere flooded.				
he Ohio River flooded due to severa	al smaller rounds of rainfall during the along the river.	first week of Janu	ıary, followed by a	heavy rain event about
ne Ohio River flooded due to severa id-month. Minor flooding occurred	along the river.	first week of Janu	ary, followed by a	heavy rain event about
ne Ohio River flooded due to severa id-month. Minor flooding occurred	along the river.	first week of Janu	ary, followed by a	heavy rain event about  Flood (due to Heavy Rain)
ne Ohio River flooded due to severa id-month. Minor flooding occurred	along the river. [37.12, -88.63]	first week of Janu		•
he Ohio River flooded due to severa iid-month. Minor flooding occurred  ASSAC COUNTY BROOKPORT [	along the river.  [37.12, -88.63]  01/14/07 12:00 CST  01/28/07 15:00 CST  feet, the Ohio River crested at 39.3 feet of		0 0	Flood (due to Heavy Rain) Source: Unknown
he Ohio River flooded due to severalid-month. Minor flooding occurred  ASSAC COUNTY BROOKPORT [  t Brookport, where flood stage is 37 fere flooded, along with some river accessed.	along the river.  [37.12, -88.63] 01/14/07 12:00 CST 01/28/07 15:00 CST  feet, the Ohio River crested at 39.3 feet occess roads.		0 0 esulted in minor floo	Flood (due to Heavy Rain) Source: Unknown oding. Bottomland fields and woodlands
ne Ohio River flooded due to severa id-month. Minor flooding occurred ASSAC COUNTY BROOKPORT [  Brookport, where flood stage is 37 fere flooded, along with some river access to the several country is several to the several country in the several country is several country in the several country in the several country is several country in the several country in the several country is several country in the several country in the several country is several country in the several country in the several country is several country in the several	along the river.  [37.12, -88.63] 01/14/07 12:00 CST 01/28/07 15:00 CST  feet, the Ohio River crested at 39.3 feet occess roads.  [37.27, -89.02] 01/14/07 13:00 CST		0 0 esulted in minor floo 0	Flood (due to Heavy Rain) Source: Unknown oding. Bottomland fields and woodlands Flood (due to Heavy Rain)
the Ohio River flooded due to several id-month. Minor flooding occurred IASSAC COUNTY BROOKPORT [  the Brookport, where flood stage is 37 for ere flooded, along with some river access to the several interest of the sev	along the river.  [37.12, -88.63] 01/14/07 12:00 CST 01/28/07 15:00 CST  feet, the Ohio River crested at 39.3 feet occess roads.		0 0 esulted in minor floo	Flood (due to Heavy Rain) Source: Unknown oding. Bottomland fields and woodlands
ne Ohio River flooded due to severa id-month. Minor flooding occurred  ASSAC COUNTY BROOKPORT [  Brookport, where flood stage is 37 fere flooded, along with some river accurate to the country GRAND CHAIN	along the river.  [37.12, -88.63] 01/14/07 12:00 CST 01/28/07 15:00 CST  feet, the Ohio River crested at 39.3 feet occess roads.  [37.27, -89.02] 01/14/07 13:00 CST 01/28/07 16:00 CST	on the 16th. This re	0 0 esulted in minor floo 0 0	Flood (due to Heavy Rain) Source: Unknown oding. Bottomland fields and woodlands  Flood (due to Heavy Rain) Source: Unknown
the Ohio River flooded due to several id-month. Minor flooding occurred the ASSAC COUNTY BROOKPORT [In the Brookport, where flood stage is 37 floor flooded, along with some river actual the Assac County Grand Chain, where flood stage is 4 goodlands were flooded, along with some stage is 4 goodlands were flooded.	along the river.  [37.12, -88.63] 01/14/07 12:00 CST 01/28/07 15:00 CST  feet, the Ohio River crested at 39.3 feet of cress roads.  [37.27, -89.02] 01/14/07 13:00 CST 01/28/07 16:00 CST  42 feet, the Ohio River crested at 44.4 feet come remote access roads.	on the 16th. This re	0 0 esulted in minor floo 0 0 s resulted in minor	Flood (due to Heavy Rain) Source: Unknown oding. Bottomland fields and woodlands  Flood (due to Heavy Rain) Source: Unknown flooding. Bottomland fields and
the Ohio River flooded due to several id-month. Minor flooding occurred assac county BROOKPORT [  the Brookport, where flood stage is 37 flooded, along with some river accurate to the county GRAND CHAIN and Chain, where flood stage is 4 coodlands were flooded, along with some coodlands were flooded.	along the river.  [37.12, -88.63] 01/14/07 12:00 CST 01/28/07 15:00 CST  feet, the Ohio River crested at 39.3 feet of cress roads.  I [37.27, -89.02] 01/14/07 13:00 CST 01/28/07 16:00 CST  42 feet, the Ohio River crested at 44.4 feome remote access roads.  00, -89.18] 01/15/07 13:00 CST	on the 16th. This re	0 0 esulted in minor floo 0 0 s resulted in minor	Flood (due to Heavy Rain) Source: Unknown oding. Bottomland fields and woodlands  Flood (due to Heavy Rain) Source: Unknown flooding. Bottomland fields and
ne Ohio River flooded due to severa id-month. Minor flooding occurred  ASSAC COUNTY BROOKPORT [  Brookport, where flood stage is 37 fere flooded, along with some river act of the county GRAND CHAIN are grand Chain, where flood stage is 4 goodlands were flooded, along with some flooded, a	along the river.  [37.12, -88.63] 01/14/07 12:00 CST 01/28/07 15:00 CST  feet, the Ohio River crested at 39.3 feet of cress roads.  [37.27, -89.02] 01/14/07 13:00 CST 01/28/07 16:00 CST  42 feet, the Ohio River crested at 44.4 feet come remote access roads.	on the 16th. This re	0 0 esulted in minor floo 0 0 s resulted in minor	Flood (due to Heavy Rain) Source: Unknown oding. Bottomland fields and woodlands  Flood (due to Heavy Rain) Source: Unknown flooding. Bottomland fields and
the Ohio River flooded due to several id-month. Minor flooding occurred the several id-month. Minor flooding occurred the several idea of the seve	along the river.  [37.12, -88.63] 01/14/07 12:00 CST 01/28/07 15:00 CST  feet, the Ohio River crested at 39.3 feet of cress roads.  [37.27, -89.02] 01/14/07 13:00 CST 01/28/07 16:00 CST  42 feet, the Ohio River crested at 44.4 feet ome remote access roads.  [37.12, -89.02] 01/14/07 13:00 CST 01/26/07 13:00 CST 01/26/07 16:00 CST  the Ohio River crested at 42.14 feet on the access roads.	on the 16th. This retent on the 16th. This	0 0 esulted in minor floo 0 0 s resulted in minor	Flood (due to Heavy Rain) Source: Unknown oding. Bottomland fields and woodlands  Flood (due to Heavy Rain) Source: Unknown flooding. Bottomland fields and  Flood (due to Heavy Rain) Source: Unknown ng. Bottomland fields and woodlands
t Brookport, where flood stage is 37 fere flooded, along with some river act oddlands were flooded, along with some the coddlands were flooded, along with some remote the code of coddlands were flood stage is 40 feet, are flooded, along with some remote everal smaller rounds of rainfall during the coddlands of rainfall during the coddlands were flooded of rainfall during the coddlands were flood	along the river.  [37.12, -88.63] 01/14/07 12:00 CST 01/28/07 15:00 CST  feet, the Ohio River crested at 39.3 feet of cress roads.  [37.27, -89.02] 01/14/07 13:00 CST 01/28/07 16:00 CST  42 feet, the Ohio River crested at 44.4 feet ome remote access roads.  [37.27, -89.02] 01/15/07 13:00 CST 01/26/07 16:00 CST 01/26/07 16:00 CST  the Ohio River crested at 42.14 feet on the access roads.  [37.12, -88.63] 01/15/07 13:00 CST 01/26/07 16:00 CST	on the 16th. This retent on the 16th. This	0 0 esulted in minor floo 0 0 s resulted in minor	Flood (due to Heavy Rain) Source: Unknown oding. Bottomland fields and woodlands  Flood (due to Heavy Rain) Source: Unknown flooding. Bottomland fields and  Flood (due to Heavy Rain) Source: Unknown ng. Bottomland fields and woodlands
the Ohio River flooded due to several id-month. Minor flooding occurred the several id-month. Minor flooding occurred the several idea of the seve	along the river.  [37.12, -88.63] 01/14/07 12:00 CST 01/28/07 15:00 CST  feet, the Ohio River crested at 39.3 feet of cress roads.  [37.27, -89.02] 01/14/07 13:00 CST 01/28/07 16:00 CST  42 feet, the Ohio River crested at 44.4 feet ome remote access roads.  [37.27, -89.02] 01/15/07 13:00 CST 01/26/07 16:00 CST 01/26/07 16:00 CST  the Ohio River crested at 42.14 feet on the access roads.  [37.27, -89.28]	on the 16th. This retent on the 16th. This	0 0 esulted in minor floo 0 0 s resulted in minor 0 0 0 lted in minor floodir	Flood (due to Heavy Rain) Source: Unknown oding. Bottomland fields and woodlands  Flood (due to Heavy Rain) Source: Unknown flooding. Bottomland fields and  Flood (due to Heavy Rain) Source: Unknown ng. Bottomland fields and woodlands id-month. The Ohio River
ne Ohio River flooded due to several id-month. Minor flooding occurred  ASSAC COUNTY BROOKPORT [  Brookport, where flood stage is 37 fere flooded, along with some river accurate to the several s	along the river.  [37.12, -88.63] 01/14/07 12:00 CST 01/28/07 15:00 CST  feet, the Ohio River crested at 39.3 feet of cress roads.  [37.27, -89.02] 01/14/07 13:00 CST 01/28/07 16:00 CST  42 feet, the Ohio River crested at 44.4 feet ome remote access roads.  [37.27, -89.02] 01/15/07 13:00 CST 01/26/07 16:00 CST 01/26/07 16:00 CST  the Ohio River crested at 42.14 feet on the access roads.  [37.12, -88.63] 01/15/07 13:00 CST 01/26/07 16:00 CST  [38.18] 01/15/07 13:00 CST 01/26/07 16:00 CST	on the 16th. This retent on the 16th. This	0 0 esulted in minor floo 0 0 s resulted in minor	Flood (due to Heavy Rain) Source: Unknown oding. Bottomland fields and woodlands  Flood (due to Heavy Rain) Source: Unknown flooding. Bottomland fields and  Flood (due to Heavy Rain) Source: Unknown ng. Bottomland fields and woodlands
the Ohio River flooded due to several smaller rounds of cainfall due seponded quickly. Minor flooding occurred	along the river.  [37.12, -88.63] 01/14/07 12:00 CST 01/28/07 15:00 CST  feet, the Ohio River crested at 39.3 feet of cress roads.  [37.27, -89.02] 01/14/07 13:00 CST 01/28/07 16:00 CST  42 feet, the Ohio River crested at 44.4 feet ome remote access roads.  [37.27, -89.02] 01/15/07 13:00 CST 01/26/07 16:00 CST 01/26/07 16:00 CST  the Ohio River crested at 42.14 feet on the access roads.  [37.27, -89.28]	on the 16th. This retent on the 16th. This	0 0 esulted in minor floo 0 0 s resulted in minor 0 0 0 lted in minor floodir	Flood (due to Heavy Rain) Source: Unknown oding. Bottomland fields and woodlands  Flood (due to Heavy Rain) Source: Unknown flooding. Bottomland fields and  Flood (due to Heavy Rain) Source: Unknown ng. Bottomland fields and woodlands id-month. The Ohio River
the Ohio River flooded due to several id-month. Minor flooding occurred assac County BROOKPORT [Interpretation of the proof of the	along the river.  [37.12, -88.63] 01/14/07 12:00 CST 01/28/07 15:00 CST  feet, the Ohio River crested at 39.3 feet of cress roads.  [37.27, -89.02] 01/14/07 13:00 CST 01/28/07 16:00 CST  42 feet, the Ohio River crested at 44.4 feet ome remote access roads.  [37.27, -89.02] 01/15/07 13:00 CST 01/26/07 16:00 CST  the Ohio River crested at 42.14 feet on the access roads.  [37.20, -89.28] 01/15/07 06:00 CST	et on the 16th. This resultage for a heavy re	0 0 esulted in minor floo 0 0 s resulted in minor 0 0 lted in minor floodir ain event about mi	Flood (due to Heavy Rain) Source: Unknown  oding. Bottomland fields and woodlands  Flood (due to Heavy Rain) Source: Unknown  flooding. Bottomland fields and  Flood (due to Heavy Rain) Source: Unknown  ng. Bottomland fields and woodlands  id-month. The Ohio River

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	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	01/15/07 06:00 CST		0	Heavy Rain
	01/15/07 16:00 CST		0	Source: Newspaper
ome secondary roads were underwater.				
RANKLIN COUNTY WEST FRANKFORT [	<del>-</del>			
	01/15/07 07:00 CST		0	Heavy Rain
	01/15/07 17:00 CST		0	Source: Newspaper
Heavy rain caused the flooding of a lesser trav	elled secondary road.			
POPE COUNTY BROWNFIELD [37.35, -88.	62], ROSEBUD [37.28, -88.58] 01/15/07 07:00 CST		0	Heavy Rain
	01/15/07 17:00 CST		0	Source: Newspaper
Flooding of secondary roads occurred, especia	ally around Rosebud and Brownf	ield.		
Heavy rain from a slow-moving low pressure	system caused some minor wa	ater problems. Ab	out 2.25 inches fe	II at the Carbondale
airport from the 13th through the 15th.				
FRANKLIN COUNTY PLUMFIELD [37.88, -	=		^	Flood (dup to Horsey Brits)
	01/15/07 10:00 CST		0	Flood (due to Heavy Rain)
	01/24/07 18:00 CST		0	Source: Unknown
At Plumfield, where flood stage is 20 feet, the I	sig Muddy River crested at 23.0	teet on the 18th. I	nis resulted in mine	or nooding or lowiand fields and woods.
JACKSON COUNTY MURPHYSBORO [37.	77, -89.33] 01/17/07 10:00 CST		0	Flood (due to Heavy Rain)
	01/23/07 20:00 CST		0	Source: Unknown
At Murphysboro, where flood stage is 22 feet,	the Big Muddy River crested at 2	24.99 feet on the 2	0th. This resulted ir	n minor flooding of lowland fields and
At Murphysboro, where flood stage is 22 feet, woods. Some houses just downriver from Bride A heavy rainfall event around mid-month serrainfall in December and early January.	ge Street were affected by this m	ninor flooding.		
woods. Some houses just downriver from Brid A heavy rainfall event around mid-month ser	ge Street were affected by this m	ninor flooding.		
woods. Some houses just downriver from Bridg A heavy rainfall event around mid-month ser rainfall in December and early January.	ge Street were affected by this m  ont the Big Muddy River above flu  01/15/07 14:00 CST	ninor flooding.	ound was already	moist from abundant  Flood (due to Heavy Rain)
woods. Some houses just downriver from Bridg A heavy rainfall event around mid-month ser rainfall in December and early January.	ge Street were affected by this m	ninor flooding.	ound was already	moist from abundant
woods. Some houses just downriver from Bridg A heavy rainfall event around mid-month ser rainfall in December and early January.	ge Street were affected by this m In the Big Muddy River above flood  01/15/07 14:00 CST  01/30/07 17:00 CST	ninor flooding .	ound was already  0 0	moist from abundant  Flood (due to Heavy Rain)  Source: Unknown
woods. Some houses just downriver from Bridge A heavy rainfall event around mid-month ser rainfall in December and early January.  WHITE COUNTY CARMI [38.08, -88.17]  At Carmi, where flood stage is 27 feet, the Little	ge Street were affected by this ment the Big Muddy River above floor on the Big Muddy River affected by this ment of the Big Muddy River affected by this ment of the Big Muddy River affected by this ment of the Big Muddy River affected by this ment of the Big Muddy River affected by this ment of the Big Muddy River above floor on	ninor flooding .  ood stage. The gr	ound was already  0  0  This resulted in mi	Flood (due to Heavy Rain) Source: Unknown nor flooding. There was considerable
A heavy rainfall event around mid-month ser rainfall in December and early January.  WHITE COUNTY CARMI [38.08, -88.17]  At Carmi, where flood stage is 27 feet, the Littl flooding of low-lying fields, and county roads we heavy rainfall event around mid-month ser rainfall the previous several weeks.	ge Street were affected by this ment the Big Muddy River above floor on the Big Muddy	ninor flooding .  ood stage. The gr  feet on the 23rd.  flood stage. The	0 0 This resulted in mi	moist from abundant  Flood (due to Heavy Rain) Source: Unknown nor flooding. There was considerable  dy wet from abundant
A heavy rainfall event around mid-month ser rainfall in December and early January.  WHITE COUNTY CARMI [38.08, -88.17]  At Carmi, where flood stage is 27 feet, the Little clouding of low-lying fields, and county roads we heavy rainfall event around mid-month ser rainfall the previous several weeks.	ge Street were affected by this ment the Big Muddy River above floor on the Big Muddy	ninor flooding .  ood stage. The gr  feet on the 23rd.  flood stage. The	0 0 This resulted in mi	moist from abundant  Flood (due to Heavy Rain) Source: Unknown nor flooding. There was considerable  dy wet from abundant
A heavy rainfall event around mid-month ser rainfall in December and early January.  WHITE COUNTY CARMI [38.08, -88.17]  At Carmi, where flood stage is 27 feet, the Little clouding of low-lying fields, and county roads we heavy rainfall event around mid-month ser rainfall the previous several weeks.	ge Street were affected by this ment the Big Muddy River above floor on the Big Muddy River above floor on the Big Muddy River above on the Little Wabash River above	ninor flooding .  ood stage. The gr  feet on the 23rd.  flood stage. The	O O This resulted in mi	Flood (due to Heavy Rain) Source: Unknown nor flooding. There was considerable  dy wet from abundant  RANKLIN, (IL-Z082) HAMILTON,
A heavy rainfall event around mid-month ser rainfall in December and early January.  WHITE COUNTY CARMI [38.08, -88.17]  At Carmi, where flood stage is 27 feet, the Littl flooding of low-lying fields, and county roads we heavy rainfall event around mid-month ser rainfall the previous several weeks.	ge Street were affected by this ment the Big Muddy River above flow on the Big Muddy River above flow on the Big Muddy River above flow on the Big Muddy River above on the Little Wabash River above	ninor flooding .  ood stage. The gr  feet on the 23rd.  e flood stage. The  BASH, (IL-Z080) F	O O O This resulted in miner ground was already  PERRY, (IL-Z081) F  O O O O O O O O O O O O O O O O O O	Flood (due to Heavy Rain) Source: Unknown nor flooding. There was considerable  dy wet from abundant  RANKLIN, (IL-Z082) HAMILTON, Winter Weather  th of a line from a moist southwest wind
A heavy rainfall event around mid-month ser rainfall in December and early January.  WHITE COUNTY CARMI [38.08, -88.17]  At Carmi, where flood stage is 27 feet, the Littl flooding of low-lying fields, and county roads we have rainfall event around mid-month ser rainfall the previous several weeks.  (IL-Z075) JEFFERSON, (IL-Z076) WAYNE, (IL-Z083) WHITE, (IL-Z085) WILLIAMSON  A light mix of sleet and freezing rain caused Carbondale to Shawneetown. Low pressure flow. Icy spots were reported, leading to a feet and freezing to a feet a feet and freezing to a feet a fee	ge Street were affected by this ment the Big Muddy River above flow on the Big Muddy River above flow on the Big Muddy River above flow on the Big Muddy River above on the Little Wabash River above	ninor flooding .  ood stage. The gr  feet on the 23rd.  e flood stage. The  BASH, (IL-Z080) F	O O O This resulted in miner ground was already  PERRY, (IL-Z081) F  O O O O O O O O O O O O O O O O O O	Flood (due to Heavy Rain) Source: Unknown nor flooding. There was considerable  dy wet from abundant  RANKLIN, (IL-Z082) HAMILTON, Winter Weather  th of a line from a moist southwest wind

GIBSON COUNTY --- HAZLETON [38.48, -87.53]

01/01/07 00:00 CST

01/28/07 14:00 CST

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Source: Unknown

0

0

Flood (due to Heavy Rain)

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	<b>Event Type and Details</b>
At the Hazleton river gage, the White River crested was moderately severe, this crest was five and a hete. People in residential cabins on the riverward swere inaccessible. Water began to come onto the agricultural fields occurred. Since this flood occurred	alf feet lower than the majo side of the levee generally r street at the corner of West	This is exactly ten for flood in January, relocate at this leve 2nd Street and Bro	eet above the floor 2005. Flood gates I. Many local road own Street in the t	s are normally installed at Hazleton at 26 Is were completely impassable. Oil fields town of Hazleton. Extensive flooding of
PIKE COUNTY PETERSBURG [38.50, -87.28]	04/04/07 00:00 EST		0	Flood (due to Heavy Pain)
	01/01/07 00:00 EST 01/27/07 14:00 EST		0	Flood (due to Heavy Rain) Source: Unknown
At the Petersburg river gage, the White River crest flooding was moderately severe, this crest was ove affected agricultural and rural residential areas. Se Several small oil fields were inaccessible. Since thi river cabin residents. State Road 257 was complete.  Unusually wet conditions in December and early	er two and a half feet lower veral rural county roads flo s occurred outside of agric ely flooded.	than the major flood oded. A few reside ultural season, little	d in January, 2009 nts moved out of a or no crop damag	5. Extensive bottomland flooding an area locally known as Dodge City . ge occurred. High water isolated some
River well above flood stage.				
GIBSON COUNTY EAST MT CARMEL [38.40, -	=		2	Flord (due to House B. )
	01/01/07 00:00 CST 01/30/07 19:00 CST		0	Flood (due to Heavy Rain) Source: Unknown
POSEY COUNTY NEW HARMONY [38.13, -87.9	01/01/07 00:00 CST		0	Flood (due to Heavy Rain)
	01/31/07 19:00 CST		0	Source: Unknown
At New Harmony, moderate flooding occurred. The New Harmony were threatened by floodwaters. Ha Some oil wells in the lowlands were flooded.  A prolonged flooding event occurred on the Low Lower Wabash River, which was already above fimid-month.	rmonie State Park was clos er Wabash River due to ve	sed. Extensive lowle	and flooding occur	rred in areas not protected by levees. ecember and January. The
POSEY COUNTY MT VERNON [37.93, -87.90]				
	01/13/07 12:00 CST		0	Flood (due to Heavy Rain)
	01/27/07 12:00 CST		0	Source: Unknown
At Mt. Vernon, where flood stage is 35 feet, the Oh woodlands. Farmland and some main roads were f			resulted in minor	flooding of bottomland fields and
WARRICK COUNTY NEWBURGH [37.95, -87.42	-			
	01/14/07 12:00 CST		0	Flood (due to Heavy Rain)
	01/24/07 12:00 CST		0	Source: Unknown
At Newburgh, where flood stage is 38 feet, the Ohi woodlands.	o River crested at 42.64 fee	et on the 20th. This	resulted in minor	flooding of bottomland fields and
Minor flooding occurred along stretches of the C week of January, followed by a heavy rain event	<del>-</del>	as due to several s	maller rounds of	rainfall during the first
GIBSON COUNTY PRINCETON [38.35, -87.57]				

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At Princeton, where flood stage is 18 feet, the Patoka River crested at 20.48 feet on the 21st. This resulted in minor flooding of lowland fields and woods.

A heavy rainfall event around mid-month sent the Patoka River above flood stage. The ground was already wet from abundant rainfall in

0

Flood (due to Heavy Rain)

Source: Unknown

01/15/07 05:00 CST

01/27/07 09:00 CST

December and early January.

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
/ANDERBURGH COUNTY EVANSVILLE [37.98,	<del>-</del>			
	01/15/07 07:00 CST		0	Heavy Rain
	01/15/07 09:00 CST		0	Source: Trained Spotter
on the near northeast side of downtown Evansville,	, some basements flooded	due to sewers that	were backed up.	
/ARRICK COUNTY YANKEETOWN [37.92, -87.	=			
	01/15/07 07:00 CST 01/15/07 09:00 CST		0	Heavy Rain Source: Trained Spotter
old State Route 66 was closed after heavy rain cau				
leavy rain from a slow-moving low pressure syst the Evansville airport, 3.57 inches fell over about		rater problems in	Evansville and nea	arby Warrick County. At
N-Z081) GIBSON, (IN-Z082) PIKE, (IN-Z085) POS		RGH, (IN-Z087) WA		
	01/21/07 00:00 CST		0	Winter Weather
	01/21/07 05:30 CST		0	
ENTUCKY, Southwest				
MUHLENBERG COUNTY PARADISE [37.27, -86	6.98] 01/08/07 08:00 CST		0	Flood (due to Heavy Rain)
	01/12/07 18:00 CST		0	Source: Unknown
at the Paradise Fossil Plant, where flood stage is 3 elds and woodlands.	80 feet, the Green River cre	ested at 381.79 fee	et on the 10th. This	resulted in minor flooding of bottomland
A series of light to moderate rainfall events broug	ght the Green River above	flood stage at the	Paradise Fossil P	lant.
HENDERSON COUNTY ALZEY [37.87, -87.82]				
	01/13/07 09:00 CST		0	Flood (due to Heavy Rain)
Centucky 136 and Kentucky 1574 were closed in th lood stage there is 37 feet.	01/29/07 12:00 CST e river bottoms area. At J.T	. Myers Lock and	0 Dam, the Ohio Rive	Source: Newspaper er crested at 43.34 feet on the 23rd.
JNION COUNTY UNIONTOWN [37.77, -87.93]				
	01/13/07 09:00 CST		0	Flood (due to Heavy Rain)
	01/29/07 12:00 CST		0	Source: Unknown
t J.T. Myers Lock and Dam, the Ohio River cresterelds and woodlands. Four county roads and three		_	is 37 feet. This res	ulted in minor flooding of bottomland
flinor flooding occurred along a stretch of the Ob veek of January, followed by a heavy rain event a	<del>-</del>	s due to several s	maller rounds of ra	ainfall during the first
ICCRACKEN COUNTY LONE OAK [37.03, -88.	67], PADUCAH [37.08, -88.	63]		
	01/14/07 00:15 CST		0	Flash Flood (due to Heavy Rain)
	01/14/07 04:45 CST		0	Source: Law Enforcement
Nine inches of water was flowing over a secondary covered by water. Island Creek flooded a side road		ned road was close	ed due to flooding.	A few other roads were partially

BALLARD COUNTY --- 2.0 E BLANDVILLE [36.95, -88.91]

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		Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	01/14/07 00:50 CST		0	Flash Flood (due to Heavy Rain)
	01/14/07 04:40 CST		0	Source: Law Enforcement
looding was observed along Bethlehem Chu	rch Road.			
GRAVES COUNTY MAYFIELD [36.73, -88.0	-			
	01/14/07 00:50 CST		0	Flash Flood (due to Heavy Rain)
	01/14/07 04:45 CST		0	Source: Broadcast Media
Nater was reported over Kentucky Highway 8	0 near a railroad trestle.			
FULTON COUNTY 2.0 W HICKMAN [36.57	, -89.22]			
	01/14/07 01:40 CST		0	Flash Flood (due to Heavy Rain)
	01/14/07 03:40 CST		0	Source: Law Enforcement
Kentucky Highway 94 was closed by flooding.				
CARLISLE COUNTY 1.0 W ARLINGTON [3		I [36.78, -89.06]		
	01/14/07 01:56 CST		0	Flash Flood (due to Heavy Rain)
	01/14/07 04:40 CST		0	Source: Law Enforcement
Several roads were covered with water, include	ling portions of U.S. Highway 62	and Kentucky 120	. Kentucky Highwa	y 80 was flooded west of Arlington.
HICKMAN COUNTY COLUMBUS [36.77, -8	-· · · · · · · · · · · · · · · · · · ·	37]		
	01/14/07 02:00 CST		0	Flash Flood (due to Heavy Rain)
	01/14/07 04:45 CST		0	Source: Law Enforcement
Kentucky Highway 80 near Columbus. A slow-moving upper level trough approach	ed the region by the 12th and d	id not pass east o	f the region until t	the 16th. Lots of warm and
Kentucky Highway 80 near Columbus.  A slow-moving upper level trough approach moist air was pulled north. At the surface, a 13th and 14th. Numerous rounds of showers many road closures. During a roughly 5 to 6	ed the region by the 12th and d cold front approached and only s produced scattered flash flood	id not pass east o v slowly moved ea ding. Most countie	of the region until t gest of the Mississip ges reported a lot o	the 16th. Lots of warm and ppi River between the f standing water with
Kentucky Highway 80 near Columbus.  A slow-moving upper level trough approach moist air was pulled north. At the surface, a 13th and 14th. Numerous rounds of showers many road closures. During a roughly 5 to 6 from 4 to 6 inches occurred.	ned the region by the 12th and d cold front approached and only s produced scattered flash flood day timeframe, widespread rain	id not pass east o v slowly moved ea ding. Most countie	of the region until t gest of the Mississip ges reported a lot o	the 16th. Lots of warm and ppi River between the f standing water with
Kentucky Highway 80 near Columbus.  A slow-moving upper level trough approach moist air was pulled north. At the surface, a 13th and 14th. Numerous rounds of showers many road closures. During a roughly 5 to 6 from 4 to 6 inches occurred.	ned the region by the 12th and d cold front approached and only s produced scattered flash flood day timeframe, widespread rain	id not pass east o v slowly moved ea ding. Most countie	of the region until t gest of the Mississip ges reported a lot o	the 16th. Lots of warm and ppi River between the f standing water with
Part of Kentucky 307 near the intersection of I Kentucky Highway 80 near Columbus.  A slow-moving upper level trough approach moist air was pulled north. At the surface, a 13th and 14th. Numerous rounds of showers many road closures. During a roughly 5 to 6 from 4 to 6 inches occurred.  HENDERSON COUNTY HENDERSON [37.	ned the region by the 12th and d cold front approached and only s produced scattered flash flood 6 day timeframe, widespread rain 83, -87.58]	id not pass east o v slowly moved ea ding. Most countie	of the region until the state of the Mississipes reported a lot on the state of the	the 16th. Lots of warm and ppi River between the If standing water with orted. Isolated amounts
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 $Heavy\ rain\ from\ a\ slow-moving\ low\ pressure\ system\ caused\ some\ minor\ water\ problems\ in\ western\ Kentucky.$ 

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	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
MUHLENBERG COUNTY PARAD	ISE [37.27, -86.98]			
	01/16/07 14:00 CST		0	Flood (due to Heavy Rain)
	01/18/07 19:00 CST		0	Source: Unknown
At the Paradise power plant, where fields and woodlands.	lood stage is 380 feet, the Green River cre	ested at 380.43 fee	t on the 16th. This	resulted in minor flooding of bottomland
Another rainfall event sent the Gree	en River above flood stage at mid-month.			
MUHLENBERG COUNTY PARAD	ISE [37.27, -86.98]			
	01/21/07 12:00 CST		0	Flood (due to Heavy Rain)
	01/25/07 22:00 CST		0	Source: Unknown
At the Paradise power plant, where fields and woodlands.	lood stage is 380 feet, the Green River cre	ested at 381.77 fee	t on the 23rd. This	resulted in minor flooding of bottomland
A heavy rainfall event drove the Graveraged from 2 to 3 inches in the	een River above flood stage for the third river basin.	time this month.	Rainfall amounts (	over a four-day period
MISSOURI, Southeast				
RIPLEY COUNTY DONIPHAN [36	6.62, -90.82], NAYLOR [36.58, -90.60]			
	01/13/07 17:30 CST		0	Flash Flood (due to Heavy Rain)
	01/14/07 03:00 CST		0	Source: Emergency Manager
secondary roads in southeast Ripley	6.67, -90.47], NEELYVILLE [36.57, -90.50]	or the county. Gree		
	01/13/07 20:30 CST		0	Flash Flood (due to Heavy Rain)
	01/14/07 03:00 CST			Source: Emergency Manager
	01111101 00:30 001		O	course: Emergency manager
closed. Water was reported over sev	ed. Water was flowing across Missouri Hig reral secondary roads in the southern half o	-	2 near Harviell an	d Neelyville. Both highways were
closed. Water was reported over sev Black River and Pike Creek overflow	ed. Water was flowing across Missouri Hig reral secondary roads in the southern half o	of the county . Car	2 near Harviell an	d Neelyville. Both highways were
closed. Water was reported over sev Black River and Pike Creek overflow	ed. Water was flowing across Missouri Hig veral secondary roads in the southern half or red their banks.	of the county . Car	2 near Harviell an	d Neelyville. Both highways were
closed. Water was reported over sev Black River and Pike Creek overflow	ed. Water was flowing across Missouri Hig reral secondary roads in the southern half or red their banks.  36.80, -89.95], CIRCLE CITY [36.87, -89.80	of the county . Car	2 near Harviell an e Creek overflowe	d Neelyville. Both highways were d west of Poplar Bluff, and the Little
closed. Water was reported over seven Black River and Pike Creek overflow STODDARD COUNTY DEXTER [3]  Most secondary roads had 2 to 3 inc.	ed. Water was flowing across Missouri Hig reral secondary roads in the southern half of red their banks.  36.80, -89.95], CIRCLE CITY [36.87, -89.80 01/13/07 20:30 CST	of the county . Car	2 near Harviell and e Creek overflower 0 0	d Neelyville. Both highways were d west of Poplar Bluff, and the Little  Flash Flood (due to Heavy Rain) Source: Law Enforcement
Closed. Water was reported over seven and Pike Creek overflow STODDARD COUNTY DEXTER [3]  Which is secondary roads had 2 to 3 incomes some roads. Most of the flooded in the secondary roads had 2 to 3 incomes some roads.	ed. Water was flowing across Missouri Highereral secondary roads in the southern half of the their banks.  36.80, -89.95], CIRCLE CITY [36.87, -89.80 01/13/07 20:30 CST 01/14/07 03:00 CST hes of standing water. Some gravel roads roads were in the southern half of the countable [36.60, -89.53]	of the county . Car	2 near Harviell and e Creek overflower 0 0	d Neelyville. Both highways were d west of Poplar Bluff, and the Little  Flash Flood (due to Heavy Rain) Source: Law Enforcement
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closed. Water was reported over several black River and Pike Creek overflow  STODDARD COUNTY DEXTER [3]  Most secondary roads had 2 to 3 income some roads. Most of the flooded in the flooded in the county NEW MA  Street flooding was reported in the county EAST PRA  Extensive flooding occurred in East I were flooded badly. Subdivisions are Highway 60/62 east of Charleston.	ed. Water was flowing across Missouri Higheral secondary roads in the southern half of their banks.  36.80, -89.95], CIRCLE CITY [36.87, -89.80 01/13/07 20:30 CST 01/14/07 03:00 CST  thes of standing water. Some gravel roads roads were in the southern half of the countable of t	the county . Car  had as much as o ty.  [36.92, -89.28]	2 near Harviell and e Creek overflower  0 0 0 ne foot of standing  0 0 0  rtreatment plant of	d Neelyville. Both highways were d west of Poplar Bluff, and the Little  Flash Flood (due to Heavy Rain) Source: Law Enforcement  water. High water signs were posted  Flash Flood (due to Heavy Rain) Source: Law Enforcement  Flash Flood (due to Heavy Rain) Source: Law Enforcement

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
Water was over several streets in the city.				
WAYNE COUNTY WAPPAPELLO [36.93, -90.28	]			
	01/14/07 21:00 CST		0	Flash Flood (due to Heavy Rain)
	01/15/07 01:30 CST		0	Source: Law Enforcement

Water was reported over a road near Wappapello Dam.

A slow-moving upper level trough approached the region by the 12th and did not pass east of the region until the 16th. Lots of warm and moist air was pulled north. At the surface, a cold front approached and only slowly moved east of the Mississippi River between the 13th and 14th. Numerous rounds of showers produced scattered flash flooding. Most counties reported a lot of standing water with many road closures. During a roughly 5 to 6 day timeframe, widespread rainfall totals of 2 to 4 inches were reported. Isolated amounts from 4 to 6 inches occurred.

WAYNE COUNTY PATTERSON [37.18, -90.57]					
	01/16/07 00:00 CST	0	Flood (due to Heavy Rain)		
	01/16/07 22:00 CST	0	Source: Unknown		

At Patterson, where flood stage is 16 feet, the St. Francis River crested at 16.20 feet. This resulted in minor flooding of low-lying fields and woods near the river.

The St. Francis River rose above flood stage during a heavy rain event around mid-month. The ground was already wet due to abundant rainfall in December and early January.

(MO-Z076) PERRY, (MO-Z086) BOLLINGER, (MO-Z087) CAPE GIRARDEAU, (MO-Z100) WAYNE, (MO-Z107) CARTER, (MO-Z108) RIPLEY, (MO-Z109) BUTLER

01/31/07 21:00 CST 0 Winter Weather 01/31/07 23:59 CST 0

The first measurable snow of the season occurred across parts of southeast Missouri. The snow amounted to about an inch. A southerly flow of warmer air aloft was the primary cause of the precipitation. Snowfall amounts were up to 1.5 inches at Doniphan in Ripley County. Elsewhere, one inch was reported at Poplar Bluff, Van Buren, Cape Girardeau, Perryville, and Wappapello. Roads became slick and hazardous, especially secondary roads.

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